FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 03500.014806.1	-Unassigned	NNO. 10/663, 752 signed (Divisional of Applin. 33, filled Septemb r 20, 2000)			
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)			APPLICANT Tohru DEN, et al.					
Date Submitted: September 17, 2003			FILING DATE September 17, 2003		GROUP 1753			
			U.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		SS SUBCLASS	FILING DATE IF APPROPRIATE		
ADD	4,927,721	05/1990	Gratzel, et al.					
ADO	5,362,514	11/1994	Flatz, et al.					
ADD	5,441,827	08/1995	Gratzel, et a	al.				
A00	5,885,368	03/1999	Lupo, et al					
ADD	6,043,428	03/2000	Han, et al.					
ADD	6,133,061	10/2000	Sonoda	_				
ADD	5,171,480	12/1992	Yoshinaka, et al.					
UD	5,350,644	09/1994	Graetzel, et al.		\			
ADD	4,155,781	05/1979	Diepers					
ADO	5,454,880	10/1995	Sariciftci, et	al.				
FOREIGN PATENT DOCUMENTS								
	DOCUMENT NUMBER	DATE	COUNTRY	CLA	SS SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
ADD	9-237641	09/1997	Japan	<u> </u>				
AOD	10-112337	04/1998	Japan					
ADD	WO 91/16719 A2	10/1991	PCT	-				
ABO	1087446 A2	03/2001	Europe					
ADD	0364597	04/1990	Europe					
AD	2000-203998 A	07/2000	Japan					
	OTHE	R DOCUMENT(S)	(Including Author, Title, Date, Pertine	nt Pages, Etc.)				
ADO	M.K. Nazeeruddin, et al., "Conversion of Light to Electricity by cis-X ₂ Bis(2,2'-bipyridyl-4,4'-dicarboxylate)ruthenium(II) Charge-Transfer Sensitizers (X=Cl', Br', l', CN', and SCN') on Nanocrystalline TiO ₂ Electrodes," J. Am. Chem. Soc., vol. 115, no. 14, pp. 6382-6390 (1993).							
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FORM'PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 03500.014806.1	APPLICATION NO. 10/663, 152— Unassign d (Divisional of Appln. 89/665,983, filed September 20, 2000)				
LIST OF REFERENCES CITED BY APPLICANT(S) - (Use several sheets if necessary)		APPLICANT Tohru DEN, et al.						
Date Submitted; Sept	tember 17, 2003	FILING DATE September 17,	GROUP 1753					
			J.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBÉR	DATE	NAME		S SUBCLASS	FILING DATE IF APPROPRIATE		
ADD	5,986,206	11/1999	Kambe, et al.					
ADD	6,217,843	04/2001	Homyonfer, et a	al.	`			
ADD	6,270,571	08/2001	lwasaki, et al.					
ROD	3,783,325	01/1974	Shelton		- -			
900 P	4,163,918	08/1979	Shelton					
ADO	4,345,181	08/1982	Shelton					
Qap	4,379,250	04/1983	Hosoki, et al.	_				
ADO	5,066,475	11/1991	Yoshinaka, et a	ıl.				
PQ0	5,164,632	11/1992	Yoshida, et al.					
		FO	REIGN PATENT DOCUMENTS			T		
	DOCUMENT NUMBER	DATE	COUNTRY	CLAS	S SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
ADD	0351110	01/1990	Europe		-	~		
ADD	0364964	04/1990	Europe	3		_		
ADD	WO 95/07543	03/1995	РСТ	-		_		
ADD	WO 97/07607	07/1997	РСТ					
COA	WO 98/48456	10/1998	PCT					
RO	19602595	07/1997	Germany		-			
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ADD		5,581,091	12/1996	Moskovits,	et al.				
ADD		5,825,122	10/1998	Givargizov, et al.					
900		5,872,422	02/1999	Xu, et a	Xu, et al.				
ROD		5,967,873	10/1999	Rabinow	itz	_			
POD		6,113,451	09/2000	Hobart, et al.					
POO		6,228,502	05/2001	Saitoh, et al.					
ADD		6,270,571	08/2001	lwasaki, et al.		_	_		
ADD		5,279,809	01/1994	Kitano, et al.				,	
<u> </u>		1	FOF	REIGN PATENT DOCUMENTS		1			
		DOCUMENT NUMBER	DATE	COUNTRY	COUNTRY		SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
POD		56-120518	09/1981	Japan	Japan				
egi)		50-6597	01/1975	Japan					
<u> </u>		OTHE	R DOCUMENT(S)	(Including Author, Title, Date, Pertir	nent Pages, Etc.)				
ADD	Hoyer, et al., "Electrodeposited nanoporous TiO₂ film by a two-step replication process from anodic porous alumina," E. Letters, 15 (1996) 1228-1230.								
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ADD		Masuda, et al., "Crystal Growth, Dielectric and Polarization Reversal Properties of Bi4Ti3O12 Single Crystal," Jpn. J. Appl. Phys. 31, 9B (1992) 3108-3112.							
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ADP		Harada, et al. "Preparation and Mechanical Properties of AC8A Aluminum Alloy Composite Reinforced with Potassium Titanate Whisker"; J. Jap. Inst. Met. 58, 1 (1994) p 69-77.							
ADD				Camposites," Sci. 263		·	-7.1		
ADD		Furneaux, et al., "The Formation of controlled-porosity membranes from anodically oxidized aluminum," Nature 337 (1989) 147-149.							
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ADD									
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LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)		APPLICANT Tohru DEN, et al.							
Date Submitted	l: Septe	mber 17, 2003		FILING DATE September	r 17. 2003	(GROUP 17	753	
				U.S. PATENT DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
PDD		5,084,365	01/1982	Gratzel, et	t al.				
ADD		2002/0037249 A1	03/2002	Konakahara	, et al.	_			
ADD		2002/0121851 A1	09/2002	Yasui, et	al.				
QQA		2002/0139688 A1	10/2002	Okura, et	al.				
ADD	<u> </u>	6,525,461	02/2003	lwasaki, e	t al.				
ROD	<u> </u>	6,596,078	07/2003	Konakahara,	, et al.				
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			FOI	REIGN PATENT DOCUMENTS					
	ļ	DOCUMENT NUMBER	DATE	COUNTRY	,	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
ADD		60-5529	02/1985	Japan		_			
OOA		1-252600	10/1989	Japan		_			
AQO	!	6-89651	03/1994	Japan					
ADD		8-239300	09/1996	Japan					
DQA		10-316428	12/1998	Japan		_			
HO)		901175 A2	03/1999	Europe	,				
AD		913850 A1	05/1999	Europe					
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ADP		lwanaga, et al., "A N Vol. 11, (1972) pp. 1		Orientation of ZnO Rib	obon Crystal," J	Japan J	l. Appl. Ph	ys.,	
ADO		Kitano, et al., "Grow (1990) 965-973.	Kitano, et al., "Growth of Large Tetrapod-Like ZnO Crystals," Jpn. J. Crystl. Growth, Vol. 102 (1990) 965-973.						
ADD		Satoh, et al., "Epitaxial Growth of Zinc Oxide Whiskers by Chemical-Vapor Deposition Under Atmospheric Pressure," Jpn. J. Appl. Phys. Vol. 38 (1999) L 586-L589.							
ADD		Pan, et al., "Nanobelts of Semiconducting Oxid s," Sci nce, Vol. 291 (3-2001) 1947-1949.							
EVAMINED		0 0.1		DATE CONSIDERE	Wholes				

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Sheet 4 of 5

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'FORM'PTO 1448 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 10/663, 752 APPLICATION NO. 10/663, 752 Unassigned (Divisional of Appln. 09/665,983, 11 d S ptomber 20, 2000)					
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			U.S. PATENT DOCUMENTS					
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ADD	57-160174	10/1982	Japan					
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		Metal, (Feb. 1991) 89-93.						
EXAMINER	alan)		DATE CONSIDERED	4/15/04				

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